



DEPARTMENT OF THE NAVY  
OFFICE OF THE CHIEF OF NAVAL OPERATIONS  
2000 NAVY PENTAGON  
WASHINGTON, DC 20350-2000

Canc frp: Dec 06

OPNAVNOTE 3111  
Ser DNS-33/5U838455  
DEC 08 2005

OPNAV NOTICE 3111

From: Chief of Naval Operations

Subj: DISESTABLISHMENT OF COMMANDING OFFICER, SEA CONTROL  
SQUADRON THREE THREE (SEACONRON THREE THREE) AND  
COMMANDING OFFICER, SEA CONTROL SQUADRON FOUR ONE  
(SEACONRON FOUR ONE)

Ref: (a) OPNAVINST 3111.14V  
(b) OPNAVNOTE 5400 of 18 Jun 03

1. Purpose. To approve disestablishment of subject fleet activities, both under the administrative command of the Chief of Naval Operations.
2. Background. The disestablishment of SEACONRON THREE THREE (VS-33) and SEACONRON FOUR ONE (VS-41) is in accordance with the Navy S-3B Sundown Plan and end of aircraft service life.
3. Organizational Changes. Disestablish VS-33 and VS-41. The following applies:

Disestablishment

Effective Date

Commanding Officer  
VS-33  
Unit 25471  
FPO AP 96601-6509

31 July 2006

(SNDL: 42N2) (UIC: 09263)  
(PLA: SEACONRON THREE THREE)  
(PDS: San Diego, CA)

Commanding Officer  
VS-41  
PO Box 357098  
San Diego CA 92135

30 September 2006

(SNDL: 42N2) (UIC: 09298)  
(PLA: SEACONRON FOUR ONE)

(PDS: San Diego, CA)

4. Action

a. This is advance change 90-05 to enclosure (5) of reference (b).

b. Master Update Authority, Honolulu, HI will delete the Plain Language Addresses (PLAs) in the Central Directory Component effective 31 July 2006 and 30 September 2006 respectively, unless otherwise directed via official correspondence. Correspondence concerning the PLA should be forwarded to COMNAVNETSPAOPSCOM (Code N511), 5280 Fourth St., Dahlgren, VA 22448-5300.

c. Director, Navy Staff (DNS-33) will revise reference (b).

5. Cancellation Contingency. This notice may be retained for reference purposes. The organization action will remain effective until changed by Director, Navy Staff.

F. J. NINER  
By direction

Distribution:  
Electronic only, via Navy Directives Website  
<http://neds.daps.dla.mil/>